

ABSTRACT OF THE DISCLOSURE

An in-vehicle audio information reproduction control system with which the order of reproduction can be easily edited for music pieces which are stored onto a hard disk of the in-vehicle audio information reproducing apparatus. A music piece data managing apparatus is provided at a place which is away from the in-vehicle audio information reproducing apparatus and having an environment good for installation. Only the music piece reproducing order data edited by the managing apparatus is recorded onto a portable recording medium such as a memory stick or the like. By accessing the in-vehicle audio information reproducing apparatus by using the recording medium, a new reproduction address is allocated to the music piece data stored onto the hard disk in the in-vehicle audio information reproducing apparatus.

09082796-102201